Also published as:

WO0056851 (A1) US6448210 (B1)

ES2192976 (A1)

Liquid automatic dishwashing composition with glassware protection

Patent number:

GB2364324

Publication date:

2002-01-23

Inventor:

KASSEN JON K (US); KEYES GEORGE B (US);

SEAMAN CHARLES E (US)

Applicant:

JOHNSON S C COMM MARKETS INC (US)

Classification:

- international:

C11D3/20; C11D7/06; C11D7/26

- european:

C11D3/20E5, C11D7/06, C11D7/26E, C11D7/32E,

C11D7/36, C11D11/00B2D4

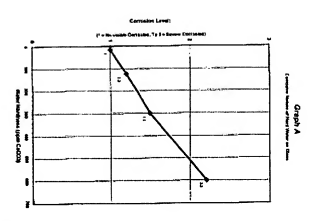
Application number: GB20010024033 20000309

Priority number(s): WO2000US06129 20000309; US19990272133

19990319; US20000504360 20000215

Abstract of GB2364324

A liquid dishwashing detergent composition having improved glassware protection when employed in conjunction with cleaning materials having high concentrations of alkaline materials. The composition contains a soluble organic zinc compound which preferably is zinc gluconate and is particularly suited to fast cycle commercial (I & I) dishwashers. The zinc gluconate is prepared in situ or zinc and gluconic ions are provided in a batching process.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY